



IN THE UNITED STATES PATENT & TRADEMARK OFFICE

In re PATENT APPLICATION of

Yogo KAWASAKI et al

Application No. 09/830,963

Group Art Unit: 2836

Filed: May 3, 2001

Examiner:

Title: MULTI-LAYER PRINTED CIRCUIT BOARD AND METHOD OF
MANUFACTURING MULTI-LAYER PRINTED CIRCUIT BOARD

* * * * *

June 25, 2002

**REQUEST FOR REFUND OF PROPER
MULTIPLE DEPENDENT CLAIM (104)**

Hon. Commissioner of Patents
Washington, D.C. 20231

Dear Sir:


On August 3, 2001 \$ 270 was debited from our Account No. 03-3975 for The Proper Multiple Dependent Claim Code 968 for PCT Application and \$ 270 was debited for Code 104-Proper Multiple Dependent Claim for Regular Application. Only the debit for Code 968 is correct because the above mentioned Application is a PCT Application. A copy of your Monthly Statement of Deposit Account, indicating that such payment was made is attached.

Therefore, a refund of the Code 104 for the Proper Multiple Dependent Claim for Regular Application is in order. Please credit our Deposit Account No. 03-3975 for \$ 270 under Order 41226/280152. Should further information be required, please contact the undersigned.

Respectfully submitted,

PILLSBURY WINTHROP LLP

By:


Glenn J. Perry
Registration No. 28458
Tel. No. (703) 905-2161

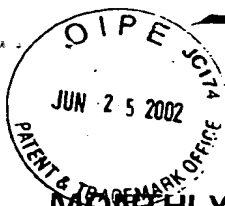
Adjustment Date: 10/22/2002 RWHITE1
08/03/2001 HNGUYEN 00000150 033975 09830963
01 FC:968 270.00 CR
03 FC:964 640.00 CR

GJP:mhn
1600 Tysons Boulevard
McLean, VA 22102
(703) 905-2000

BEST AVAILABLE COPY

DDP/Ref
#307

8



UNITED STATES DEPARTMENT OF COMMERCE
Patent and Trademark Office

Address: COMMISSIONER OF PATENTS AND TRADEMARKS
Washington, D.C. 20231

MONTHLY STATEMENT
OF DEPOSIT ACCOUNT

To replenish your Deposit Account, detach and
return top portion with your check. Make check
payable to Commissioner of Patents & Trademarks.

PILLSBURY WINTHROP LLP
1600 TYSONS BOULEVARD
MCLEAN VA 22102

FINA

Account No.	033975
Date	8-31-01
Page	2

PLEASE SEND REMITTANCES TO:
Patent and Trademark Office
P.O. Box 70541
Chicago, Ill. 60673

DATE POSTED			CONTROL NO.	DESCRIPTION (Serial, Patent, TM, Order)	DOCKET NO.	FEE CODE	CHARGES/ CREDITS	BALANCE
MO.	DAY	YR.						
8	2	01	117	09035750	41194/0251241	116	390.00	18397.0
8	2	01	139	09579858	PMS-260729	101	124.00	18273.0
8	2	01	141	09579858	PMS-260729	105	130.00	18143.0
8	2	01	142	09579858	PMS-260729	102	80.00	18063.0
8	2	01	143	09579858	PMS-260729	103	252.00	17811.0
8	2	01	144	09579858	PMS-260729	217	-250.00	18061.0
8	2	01	146	09579858	PMS-260729	117	695.00	17366.0
8	2	01	198	09229040	0239633	216	195.00	17171.0
8	2	01	202	09148834	10121-9618	116	390.00	16781.0
8	2	01	203	09148834	10121-9618	148	110.00	16671.0
8	2	01	264	449761		465	30.00	16641.0
8	2	01	454	PCT/US00/34581	99-103PC	191	-750.00	17391.0
8	2	01	455	PCT/US00/34581	99-103PC	803	-137.00	17528.0
8	2	01	456	PCT/US00/35481	81674-127200	191	750.00	16778.0
8	2	01	457	PCT/US00/35481	81674-127200	803	137.00	16641.0
8	3	01	1	09729853	PM0271810	203	495.00	16146.0
8	3	01	2	09644565	PM 268410	204	135.00	16011.0
8	3	01	2	09729853	PM0271810	202	40.00	15971.0
8	3	01	3	09729853	PM0271810	204	135.00	15836.0
8	3	01	6	74351862	1357/2578/025-4	482	25.00	15811.0
8	3	01	7	09801092	P277158	126	180.00	15631.0
8	3	01	37	09510235	50931/26931	704	-690.00	16321.0
8	3	01	64	09919435	53403-272574	581	40.00	16281.0
8	3	01	129	75577289		364	150.00	16131.0
8	3	01	130	09264561	H203440	131	710.00	15421.0
8	3	01	215	09264561	H203440	104	270.00	15151.0
8	3	01	216	09832329	13353	201	355.00	14796.0
8	3	01	217	09832329	0276075 / 13353	203	153.00	14643.0
8	3	01	265	09832329	13353	205	65.00	14578.0
8	3	01	266	09363871	496827.0016	142	1240.00	13338.0
8	3	01	532	09363871	496827.0016	561	15.00	13323.0
8	3	01	551	09868857	81644/28189	704	-140.00	13463.0
8	3	01	552	09830963	P 280152	968	270.00	13193.0
8	3	01	553	09830963	P 280152	966	+198.00	12995.0
8	6	01	5	09830963	P 280152	964	+640.00	12355.0
				09786458	P 276624	102	80.00	12275.0
AN AMOUNT SUFFICIENT TO COVER ALL SERVICES REQUESTED MUST ALWAYS BE ON DEPOSIT.				OPENING BALANCE	TOTAL CHARGES		TOTAL CREDITS	CLOSING BALANCE

BEST AVAILABLE COPY